SYMBOLOGY CONFIGURATION MANAGEMENT CHANGE PROPOSAL FORM						
CHANGE PROP	OSAL NUMBER	MIL00-26B				
ORIGINATOR	SPONSOR	DATE RECEIVED	DATE OF ACTION			
PM FATDS	ARMY	1 September 2000 August 23,				
CHANGE PROPOSAL TITLE						
ADD NEW SYMBOL, FIRING POINT						
SUGGESTED CHANGE						

The Fire Support community has a requirement to add a new symbol to MIL-STD-2525B.

- 1. The purpose of the Firing Point symbol is to graphically display firing element (Howitzer) locations to commanders in the Common Operational Picture (COP)/Common Tactical Picture (CTP).
- 2. Recommend adding to hierarchy item 2.X.4, Fire Support, under the "Point" hierarchy, 2.X.4.1, figure B-17, and table B-IV.

OVERVIEW

Currently, the standard does not contain a symbol depicting Firing Point locations. The purpose of the Firing Point symbol is to graphically display a designated location, to which firing elements (Howitzers) would move to in order to execute a fire mission, to commanders in the COP/CTP. Incorporation into MIL STD 2525B, which will be used in GSD, will allow the symbol to be transmitted/received by all battlefield system. The Firing Point symbol is a required symbol in the COP to be shared across the battlefield. The development of the COP/CTP is required of all ABCS component systems. Fire Support systems are the producer of Firing Points for the COP/CTP. Fire Support systems will retain this capability for fielding throughout the Army and USMC.

OPERATIONAL DESCRIPTION

In general, a Firing Point is used to graphically display a designated location from which a firing element would move into to execute a fire mission. One (1) point location is required to graphically display a Firing Point. The minimum information required to interoperate with another is defined below.

IMPLEMENTATION

Description: Fire Support, Point, Command and Control, Firing Point

Parameters

1. Anchor Points. This graphic requires one anchor point. The point defines the tip of the inverted cone.

2.Size/Shape. Static.

3. Orientation. The graphic will typically be oriented upright, as shown in the example, but will be rotatable.

Static/Dynamic: Static

Hierarchy: 2.X.4.1.2.3

Symbol ID: G*F*PCB---***X

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CHANGE PROPOSAL TITLE								
	ADD NEW SYMBOL, FIRING POINT							
<u>Tac</u>	tical Graphic:	Example:						
	T NCHOR POINT	FP 3						
	JIEO AN	NALYSIS						
OVERVIEW:								
POTENTIAL CONFLICTS WITH EXISTING SYMBOLOGY:								
CONFORMANCE TO SYMBOL GUIDELINES:								
ADEQUACY AND IMPACT ON OTHER PROGRAMS:								
C/S/A COMMENTS								

DECISION NOTICE

SSMC 3-01: Approved as amended. MIL00-26A Implementation section was amended by removing the words "in 90 degree increments" from paragraph 3 of the parameters and by changing "Fixed/Dynamic: Static" to read "Static/Dynamic: Static". See parameters paragraph above and in the example in Table B-IV of the attachment.

Attachment A to MIL00-26B, Add New Symbol, Firing Point

Tasks:

1. Modify Figure B-17.1 to reflect the addition of the Firing Point symbol.

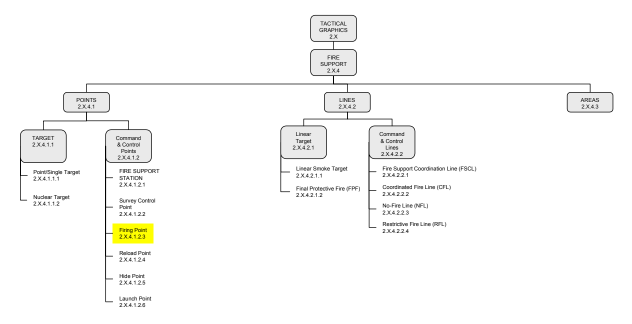


Figure B-17.1. Fire Support.

2. Modify Table B-III to reflect the addition of the Firing Point symbol's hierarchy number and symbol ID.

HIERARCHY	CODE SCHEME	AFFILIATION	CATEGORY	STATUS		FUNCTION ID	SIZE/MOBILITY	COUNTRY CODE	ORDER OF BATTLE	DESCRIPTION	
2.X.4	G	*	F	*			 **	**	Х	FIRE SUPPORT	
2.X.4.1	G	*	F	*	P-		 **	**	Χ	POINT	
2.X.4.1.1	G	*	F	*	PT		 **	**	Χ	TARGET	
2.X.4.1.1.1	G	*	F	*	PT	S-	 **	**	Χ	POINT/SINGLE TARGET	
2.X.4.1.1.2	G	*	F	*	PT	N-	 **	**	Х	NUCLEAR TARGET	
2.X.4.1.2	G	*	F	*	PC		 **	**	Χ	COMMAND AND CONTROL	
2.X.4.1.2.1	G	*	F	*	PC	F-	 **	**	Х	FIRE SUPPORT STATION	
2.X.4.1.2.2	G	*	F	*	PC	S-	 **	**	Χ	SURVEY CONTROL POINT (SCP)	
2.X.4.1.2.3	G	*	F	*	PC	<mark>B-</mark>	 **	**	X	FIRING POINT	
2.X.4.1.2.4	G	*	F	*	PC	R-	 **	**	Х	RELOAD POINT	
2.X.4.1.2.5	G	*	F	*	PC	H-	 **	**	Х	HIDE POINT	
2.X.4.1.2.6	G	*	F	*	PC	L-	 **	**	Х	LAUNCH POINT	
2.X.4.2	G	*	F	*	I -		 **	**	Х	LINES	

Attachment A to MIL00-26B, Add New Symbol, Firing Point

3. Modify Table B-IV to reflect the addition of the Firing Point symbol's hierarchy number, symbol ID and graphics.

DESCRIPTION	STATIC/	HIERARCHY	TACTICAL GRAPHIC	
2200111	DYNAMIC	SYM-ID	TACTICAL GRAFING	
FIRE SUPPORT POINT COMMAND AND CONTROL	N/A	2.X.4.1.2		
FIRE SUPPORT POINT COMMAND AND CONTROL FIRE SUPPORT STATION		2.X.4.1.2.1	T	
Parameters 1. Anchor points. This graphic requires one anchor point. The center point defines the center of the graphic.	S	G*FPPCF ****X	CENTER PT.	
 Size/Shape. Static. Orientation. The graphic is typically centered over the desired location. 		Example	FSS 7	
FIRE SUPPORT POINT COMMAND AND CONTROL SURVEY CONTROL POINT (SCP)	s	2.X.4.1.2.2	W SCP T ANCHOR POINT	
Parameters 1. Anchor Points. This graphic requires one anchor point. The point defines the tip of the inverted cone. 2. Size/Shape. Static.		G*FPPCS ****X		
3.Orientation. The graphic will typically be oriented upright, as shown in the example, but will be rotatable.		Example	SCP 3	

Attachment A to MIL00-26B, Add New Symbol, Firing Point

DESCRIPTION	STATIC/ DYNAMIC	HIERARCHY SYM-ID	TACTICAL GRAPHIC
FIRE SUPPORT POINT COMMAND AND CONTROL FIRING POINT Parameters 1. Anchor Points. This graphic requires one anchor point. The point defines the tip of the inverted cone. 2. Size/Shape. Static. 3. Orientation. The graphic will typically be oriented upright, as shown in the example, but will be rotatable.	S	2.X.4.1.2.3 G*FPPCB ****X Example	W FP T ANCHOR POINT